

Avicennia marina (Forsskal) Vierhapper

Identifiants : 3938/avimar

Association du Potager de mes/nos Rêves (<https://lepotager-demesreves.fr>)

Fiche réalisée par Patrick Le Ménahèze

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- **Classification phylogénétique :**

- Clade : Angiospermes ;
- Clade : Dicotylédones vraies ;
- Clade : Astéridées ;
- Clade : Lamiidées ;
- Ordre : Lamiales ;
- Famille : Acanthaceae ;

- **Classification/taxinomie traditionnelle :**

- Règne : Plantae ;
- Division : Magnoliophyta ;
- Classe : Magnoliopsida ;
- Ordre : Lamiales ;
- Famille : Acanthaceae ;
- Genre : Avicennia ;

- **Synonymes : Avicennia alba Wight, Sceura marina Forskal ;**

- **Nom(s) anglais, local(aux) et/ou international(aux) : White mangrove, Grey Mangrove, , Afiafy, Baru, Dwarf mangrove, Gurm, Hafiafy, Hai lan, Honkofotsy, Manawa, Manyarr, Mchu, Mirirrwiny, Mosotro, Mtu, Ngurngulu, Smooth-barked Grey mangrove, Thinbir, Witseebasboom ;**



- **Rapport de consommation et comestibilité/consommabilité inférée (partie(s) utilisable(s) et usage(s) alimentaire(s) correspondant(s)) :**

Parties comestibles : noix, fruits^{(((0+x) (traduction automatique)} | Original : Nuts, Fruit^{(((0+x)} Les fruits sont consommés après la torréfaction. Ils sont largement trempés puis cuits. ATTENTION: Le jus amer est utilisé pour produire des avortements en Inde

**Partie testée : fruit^{(((0+x) (traduction automatique)}
Original : Fruit^{(((0+x)}**

Taux d'humidité	Énergie (kj)	Énergie (kcal)	Protéines (g)	Pro-vitamines A (µg)	Vitamines C (mg)	Fer (mg)	Zinc (mg)
0	0	0	0	0	0	0	0



néant, inconnus ou indéterminés.

- **Illustration(s) (photographie(s) et/ou dessin(s)):**

- Liens, sources et/ou références :

dont classification :

dont livres et bases de données :⁰"Food Plants International" (en anglais) ;

dont biographie/références de⁰"FOOD PLANTS INTERNATIONAL" :

Ambasta S.P. (Ed.), 2000, The Useful Plants of India. CSIR India. p 63 ; Bindon, P., 1996, Useful Bush Plants. Western Australian Museum. p 47 ; Boomsma, C.D., 1972, Native Tree of South Australia. Woods & Forests Department South Australia, Bulletin No.19. p 53 ; Brock, J., 1993, Native Plants of Northern Australia, Reed. p 93 ; Cherikoff V. & Isaacs, J., The Bush Food Handbook. How to gather, grow, process and cook Australian Wild Foods. Ti Tree Press, Australia p 198 ; Clarke, P. A., 2013, The Aboriginal Ethnobotany of the Adelaide Region, South Australia. Transactions of the Royal Society of South Australia. (2013), 137(1): 97-126 ; Cooper, W. and Cooper, W., 2004, Fruits of the Australian Tropical Rainforest. Nokomis Editions, Victoria, Australia. p 86 ; Cronin, L., 1989, The Concise Australian Flora. Reed. p 148 ; Cundall, P., (ed.), 2004, Gardening Australia: flora: the gardener's bible. ABC Books. p 210 ; Dashorst, G.R.M., and Jessop, J.P., 1998, Plants of the Adelaide Plains & Hills. Botanic Gardens of Adelaide and State Herbarium. p 122 ; Denkschr. Kaiserl. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 71:435. 1907 ; Dharani, N., 2002, Field Guide to common Trees & Shrubs of East Africa. Struik. p 299 ; Elliot, W.R., & Jones, D.L., 1982, Encyclopedia of Australian Plants suitable for cultivation. Vol 2. Lothian. p 264 ; Etherington, K., & Imwold, D., (Eds), 2001, Botanica's Trees & Shrubs. The illustrated A-Z of over 8500 trees and shrubs. Random House, Australia. p 109 ; Flora of Pakistan. ; Floyd, A.G., 1977, Ecology of the Tidal Forests in the Kikori-Romilly Sound Area Gulf of Papua. Ecology Report No 4 Division of Botany, Lae, Papua New Guinea. p 26 ; French, B.R., 1986, Food Plants of Papua New Guinea, Asia Pacific Science Foundation p 314 ; French, B.R., 2010, Food Plants of Solomon Islands. A Compendium. Food Plants International Inc. p 299 ; Frodin, D.G. & Leach, G.L., 1982, Mangroves of the Port Moresby Region. Biology Department Occasional Paper No 3 Revised edition. Papua New Guinea, p 18 (Avicennia eucalyptifolia - part) ; Havel, J.J., 1975, Forest Botany, Volume 3 Part 2 Botanical taxonomy. Papua New Guinea Department of Forests, p 283 ; Hiddins, L., 1999, Explore Wild Australia with the Bush Tucker Man. Penguin Books/ABC Books. p 144 ; Holliday, I., 1989, A Field Guide to Australian Trees. Hamlyn. p 68 ; <http://iscmumbai.maharashtra.gov.in/floristic%20survey.html> ; Hu, Shiu-ying, 2005, Food Plants of China. The Chinese University Press. p 642 ; Isaacs, J., 1987, Bush Food, Aboriginal Food and Herbal Medicine. Weldons. p 129 ; Kenneally, K.E., Edinger, D. C., and Willing T., 1996, Broome and Beyond, Plants and People of the Dampier Peninsula, Kimberley, Western Australia. Department of Conservation and Land Management. p 70 ; Lands, M., 1987, Mayi: Some Bush fruits of Dampierland. Magabala Books, Broome West Australia. p 24 ; Lazarides, M. & Hince, B., 1993, Handbook of Economic Plants of Australia, CSIRO. p 30 ; Levitt, D., 1981, Plants and people. Aboriginal uses of plants on Groote Eylandt, Australian Institute of Aboriginal Studies, Canberra. p 84 ; Lovelock, C., & Clarke, S., 1999, Field Guide to the Mangroves of Queensland. Australian Institute of Marine Science. p 50 ; Low, T., 1991, Wild Food Plants of Australia. Australian Nature FieldGuide, Angus & Robertson. p 45 ; Low, T., 1992, Bush Tucker. Australia's Wild Food Harvest. Angus & Robertson. p 83 ; Paczkowska, G. & Chapman, A.R., 2000, The Western Australian Flora. A Descriptive Catalogue. Western Australian Herbarium. p 180 ; Palgrave, K.C., 1996, Trees of Southern Africa. Struik Publishers. p 816 ; Percival, M & Womersley, J.S., 1975, Floristics and ecology of the mangrove Vegetation of Papua New Guinea. Botany Bulletin No 8 Division of Botany, Lae, Papua New Guinea. p 40 ; Phillips, D.C., 1988, Wild Flowers of Bahrain. A Field Guide to Herbs, Shrubs, and Trees. Privately published. p 29 ; Price, S.H. & J.L., Wild Food, Medicine and useful plants of the Wet tropics. Kwik Kopy, Cairns. p 6 ; Royal Botanic Gardens, Kew (1999). Survey of Economic Plants for Arid and Semi-Arid Lands (SEPASAL) database. Published on the Internet; <http://www.rbge.org.uk/ceb/sepasal/internet> [Accessed 4th April 2011] ; Scarth-Johnson, V., 2000, National Treasures. Flowering Plants of Cooktown and Northern Australia. Vera Scarth-Johnson Gallery Association. Cooktown, Australia. p 20 ; Schatz, G.E., 2001, Generic Tree Flora of Madagascar. Royal Botanical Gardens, Kew and Missouri Botanical Garden. p 37 ; Smith, M & Kalotas, A. C., 1985, Bardi Plants: An Annotated List of Plants and Their Use by the Bardi Aborigines of Dampierland, in North-western Australia. Rec. West Aust. Mus. 1985, 12(3): 317-359 ; Smith, N and Wightman, G.M., 1990, Ethnobotanical Notes from Belyuen Northern Territory Australia. Northern Territory Botanical Bulletin No 10. Parks and Wildlife Commission of the Northern Territory. p 5, 6. ; Smith, N. M., 1991, Ethnobotanical Field Notes from the Northern Territory, Australia. J. Adelaide Bot. Gard. 14(1): 1-65 ; Sujanapal, P., & Sankaran, K. V., 2016, Common Plants of Maldives. FAO & Kerala FRI, p 48 ; van Wyk, B, van Wyk, P, and van Wyk B., 2000, Photographic guide to Trees of Southern Africa. Briza. p 57 ; Vigilante, T., et al, 2013, Island country: Aboriginal connections, values and knowledge of the Western Kimberley islands in the context of an island biological survey. Records of the Western Australian Museum Supplement 81: 145-182 ; Wheeler, J.R.(ed.), 1992, Flora of the Kimberley Region. CALM, Western Australian Herbarium, p 800 ; Young, J., (Ed.), 2001, Botanica's Pocket Trees and Shrubs. Random House. p 119